

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

F. Maurice

Filed:

Herewith

For:

SHIFT REGISTER USING MIS TRANSISTORS HAVING THE SAME POLARITY

PRELIMINARY AMENDMENT

Hon. Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

IN THE CLAIMS:

Delete Claims 1-13 reinstate Claims 14-16 and amend reinstated Claims 14-16 as indicated below.

14. (Amended) [Viewing screen including peripheral control circuits, #integrated with on\external to the substrate board on which the active matrix is deposited, and which are made up of A display device having an active matrix, comprising:

a plurality of scanners [Dj-1, Dj, Dj+1] for selection lines [(j-1,,j,,j+1) and]; a plurality of scanners for columns [(i-1, i, i+1), characterized in that it furthermore includes]; and

a supplementary conductive column [(f)] crossing over the selection lines [(j-1,,j,,j+1)] and capacitively coupled [(Cfi)] to each of them in such a way that each corresponding coupling capacitance [(Cfi) each have] has a value close to the sum of the coupling capacitances [(Cij)] formed between a given selection line [(j)] and the columns which [it] said given selection ine crosses [I-1, I, I+1].

15. (Amended) [Viewing screen] A display device according to Claim 14 [characterized in that] wherein associated with [this] said supplementary conductive column [(f)] is a supplementary conductive line \((g) \) capacitively coupled [(Cfg)] with it and associated with it [across] via a comparator circuit [40), this], said supplementary conductive line [(g)] being coupled capacitively to each of the columns [(I-1, I, I=1)].

